Timespace Low Bridge Alert

DRIVING SECURITY

LOW BRIDGE

ALERT SYSTEM



Bridge Alert is a low bridge driver warning aid, integrated with the Timespace vehicle digital video recorders (DVRs). Audible and visual low bridge warnings are provided via a

dash-board mounted device and the driver's CCTV monitor. Using the vehicle CCTV system's GPS device, and Timespace low-bridge data, Bridge Alert is a simple 'plug and play' installation, with free software upgrades.

Important Safety Notice

Bridge Alert is a low bridge, driver warning aid that relies on correct setup and valid GPS data to function correctly. Timespace does not and cannot warrant that Bridge Alert operates in a manner that is completely error-free nor that any information provided is always accurate. Calculation errors may occur when using GPS location data such as those caused by local environmental conditions and/or incomplete or incorrect data. Bridge Alert is a driver aid, not a safety device.







- Driver CCTV monitor warning
- Bridge Alert controller box (pictured)
- Flashing red LED warning
- Audible warning (sounder or spoken)
- Vehicle height setting
- 1st, 2nd & danger warning bridge distance setting
- · Cancel audible warning after 1st warning
- Green 'operating' dashboard LED.

Features

- Integrated with Timespace digital video recorders
- Operation monitored and logged by Timespace DVR (optionally by LANLink)
- $\bullet\,$ Uses GPS device fitted as part of Timespace vehicle CCTV system
- Separate dashboard mounted warning device.

Compatibility

- Timespace V700, V600, V400 and X300 digital video recorders
- NMEA-0183 Interface Standard GPS device.

Regulatory Approval

- CE Mark
- E Mark
- VCA CoP approval
- R118 (Fire Retardancy)
- RoHS
- WEEE

Timespace Technology Ltd reserves the right to amend product specifications without notice and without incurring obligation.

MANUFACTURED BY **TIMESPACE** IN THE UK